Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	43	(transmitter and receiver and (identification adj module)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/29 13:14
L5	4	(transmitter and receiver and (identification adj module) and (time adj interval)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 13:13
L6	1	(transmitter and receiver and (self adj identification adj module) and (time adj interval)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 13:13
S1	1	"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/27 08:40
<b>S2</b>	1	10/796125	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 09:33
S3	449	"4.3125"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/29 10:59
S4	200	"4,3125"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 10:59

S5	11732	adsl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/29 10:59
S6	394	S3 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 10:59
<b>S7</b>	11732	S5 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 10:59
S8	8	S4 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 11:41
S9	12	adsl and transmitter and receiver and (identification adj module)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:16
S10	5	(identification adj module) with remote with central	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 11:45
S11	2 "6742038".pn.		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:14

S12	4849	375/222	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:15
S13	2261	375/259	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:16
S14	3665	375/219	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:16
S15	661	transmitter and receiver and (identification adj module)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 13:12
S16	2	S12 and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:16
S17	0	S13 and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:45
S18	2	S14 and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/29 12:35

S19	58	"991.4"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/03/29 12:35
S20	0	"g.991.4"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:35
S21	67	"c-tones"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:36
S22	7	"c-tones" and "r-tones"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:40
S23	14	09/473683	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:40
S24	766	transceiver and (identification adj module)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:45
S25		S13 and S24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:45

S26	7	S12 and S24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:46
S27	4	S14 and S24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 12:45

drjatorres@gmail.com | Search History | My Account | Sign out

Google

Video News Maps more » Images **Advanced Search** "identification module" remote central ADSL Search Preferences

Web

Results 1 - 10 of about 341 for "identification module" remote central ADSL. (0.26 seconds)

#### DICTIONARY OF ABBREVIATIONS AND ACRONYMS IN GEOGRAPHIC INFORMATION ...

CORSE, Conference on Remote Sensing Education, COS, Central Office of Statistics ... DSL, Dept. of Surveys and Lands (Botswana); Data Service Laboratory ... www.lib.berkeley.edu/EART/abbrev.html - 163k - Cached - Similar pages

### [PDF] Outside Plant Brochure R copy 2

File Format: PDF/Adobe Acrobat - View as HTML neighborhood distribution point remote to the central office) ... rear for port marking and easy identification. Module locations are numbered front and ... www.trompeter.com/assets/catalogs/OutsidePlant.pdf - Similar pages

Auto-negotiation of transceiver roles in communication systems ...

[0004] a self identification module adapted to identify said transceiver unit as a central unit or as a remote unit. [0005] Such a transceiver unit is ... www.freepatentsonline.com/20040180629.html - 40k - Cached - Similar pages

System and method of linking user identification to a subscriber ...

The method as recited in claim 10, wherein the identification module ... longer need to retrieve the content from remote locations to reconstruct the code). ... www.freepatentsonline.com/6742038.html - 51k - Cached - Similar pages [ More results from www.freepatentsonline.com ]

#### v8n041, 01-Mar-01

The IMAS Remote is a compact, carrier-class broadband access system for deployment in multi-tenant environments, remote terminals or small central offices. ... www.convergedigest.com/Daily/v8/v8n041.htm - 76k - Cached - Similar pages

### Nokia brings mobility to ADSL connections

Nokia brings mobility to ADSL connections By Laura Rohde October 30, 2002 5:30 am PT ... Discover how remote support can fuel your business in .... www.infoworld.com/articles/hn/xml/02/10/30/021030hnnokiaadsi.html - Similar pages

### Advanced Communications & Maintenance, Inc. - NEC Partner

COT, Central Office Terminal. cPCI, Compact Peripheral Component Interconnect ... RCU, Remote Control Unit. RDBMS, Relational Database Management System ... www.acmcomm.com/Definitions.asp - 489k - Cached - Similar pages

System and method of linking user identification to a subscriber ...

Remote control of gateway functions in a wireless data communication network ... The wireless computing device also includes an identification module. ... www.patentstorm.us/patents/6742038-description.html - 52k - Cached - Similar pages

### Wireless Web - Glossary of Terms

... AAL: ATM Adaptation Layer; ADSL: Asymmetric Digital Subscriber Line ... SIM: Subscriber Identification Module; SMC: Service Management Centre ... wireless.iop.org/resources.cfm?resource=acronyms - Similar pages

#### [PDF] POCKET-SIZED BROADBAND SATELLITE COMMUNICATIONS

File Format: PDF/Adobe Acrobat - View as HTML constantly on the move and often works from remote locations, without access to technical support. ... Central Processing Unit. DSL. Digital Subscriber Line ... www.fscomm.ch/pdf/b\_nera\_solutionbrief\_11.pdf - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

**Next** 

Download Google Pack: free essential software for your PC

"identification module" remote centra

\_\_\_\_

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

	drjatorres@gmail.com   Search History   My Account   Sign out
Coorlo	Web <u>Images</u> <u>Video News Maps</u> more »
Google	"self identification module" remote central ADS Search Preferences
Web	Results 1 - 1 of 1 for "self identification module" remote central ADSL. (0.32 seconds)
Tip: Try removing	quotes from your search to get more results.
[0004] a self ident unit or as a remot	n of transceiver roles in communication systems  tification module adapted to identify said transceiver unit as a central e unit. [0005] Such a transceiver unit is  nline.com/20040180629.html - 40k - Cached - Similar pages
	Download Google Pack: free essential software for your PC
	"self identification module" remote of Search
Sea	arch within results   Language Tools   Search Tips   Dissatisfied? Help us improve
	Google Home - Advertising Programs - Rusiness Solutions - About Coogle

©2007 Google



About Us

Newsroom

Advisory Board

Submit Web Site

Help

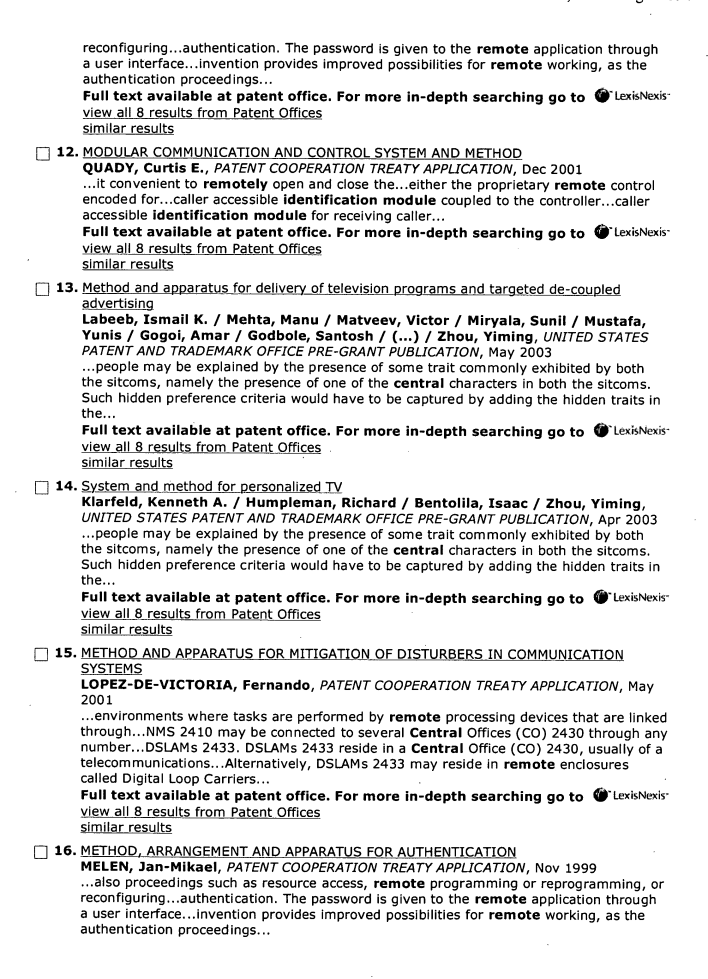
Contact Us

#### **Basic Search** Advanced Search Search Preferences "identification module" AND remote AND central AND A Search ☑ Journal sources ☑ Preferred Web sources ☑ Other Web sources ☐ Exact phrase Searched for:: :All of the words: "identification module" AND remote AND central AND ADSL Found:: :16 total | 0 journal results | 9 preferred web results | 7 other web results Sort by:: :relevance | date Save checked results Email checked results Export checked results Dic <u>"id</u> 1. Mobile Communication and Mobile Computing [PPT-7MB] rei Jun 2003 Mobile Communication and Mobile Computing 1 Mobile Communication and Mobile Re Computing Prof. Dr. Alexander Schill TU Dresden, Computer Networks Dept. us http://www.rn.inf.tu-dresden.de Mobile Communication and Mobile Computing 2 fοι Contents 1. Motivation 2. 102 [http://www.cs.ut.ee/~kiho/ftp/SchillMobiil.ppt] Or similar results Αl **2.** AN9640 [PDF-130K] Nov 2002 ...Channel Interference ADSL Asymmetrical Digital...Oxide Semiconductor CO Central F Office CO switch Central Office Switch COAX...Range SIM Subscriber Identification Module SLC Subscriber Loop...node on a network. ADSL (ASYMMETRICAL DIGITAL... Mo [http://www.intersil.com/data/an/an9640.pdf] Am similar results MP: Nor **3.** epi fly1.p65 [PDF-2MB] \$25 Oct 2003 Am-...watt, energy, utility, disc, security S01-B01 [1992] (282) Remote meter reading (G01R-011) Includes monitoring of meter per se...T05-H06 for coin, token, or card-freed systems. Includes local or remote indication of tampering. Security, anti-fraud S01-C (196) Instruments... [http://www.delphion.com/derwent/docs/EPI%20Manual%20Co...] similar results 4. Das Vorsorgeprinzip in der Informationsgesellschaft [PDF-994K] Sep 2003 ta-swiss.ch Diese Publikationsreihe enthält die Ergebnisse der Studien, die im Auftrag des Zentrums für Technolo- giefolgen-Abschätzung (TA-SWISS) beim Schwei- zerischen Wissenschafts- und Technologierat (SWTR) durchgeführt wurden. [http://www.izt.de/pdfs/pervasive/Vorsorgeprinzip\_Infor...] similar results

5. FYP Proposals for AY 2001/2002 [PDF-817K]

May 2001

		FYP Proposals for AY 2001/2002 Group Centre of Wireless Communication Project No CW-MADHUKUMAR-1 Project Type normal Student's userID Title Performance improvement of broadband OFDM systems by incorporating link adaptation Supervisor 1 AS Madhukumar (CWC) Supervisor 2 Francois Chin Supervisor 3 No. [http://www.ee.nus.edu.sg/studaffair/ThirdYr/ee/rptFYPf] similar results
	6.	an9640 [PDF-129K] Nov 2001Channel Interference ADSL Asymmetrical DigitalOxide Semiconductor CO Central Office CO switch Central Office Switch COAXRange SIM Subscriber Identification Module SLC Subscriber Loopnode on a network. ADSL (ASYMMETRICAL DIGITAL [http://www.nalanda.nitc.ac.in/industry/appnotes/Inters] similar results
	7.	IEEE 802 [Word-64K] Jul 2003trend. Toshiba's unrivaled Wi-Fi hotspot solution provides a low cost of entry for location owners and low maintenance cost with <b>remote</b> management from Toshiba. The business model is simple. Toshiba offers the hardware, a recurring revenue model and network infrastructure [http://www.netmode.ece.ntua.gr/courses/postgraduate/po] similar results
	8.	<u>Difussion of radically new products strategies for telecommunication equipment vendors to manage the diffusion of mobile</u> <b>Ýlhan Dursun, Ömer / Gökbayrak, Engin</b> , Jan 2001  In today's dynamic business life, mobility could be addressed as the strongestfactor shaping the preferences of consumers. Mobility is indisputably the major driving force behind the success of wireless communication. On the other hand,the Internet has  [http://www.handels.gu.se/epc/archive/00001175/]  similar results
	9.	Method and system for operating a bingo game on the internet  Malone, Perry, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT,  Jul 2003server 102 and a plurality of remotely located game client computerswireless, dial- up modem, DSL, ADSL, cable, T1, T3, etc. Asconnections 105a-105c between the remote game client computers 104a-104cincludes a winning card identification module 328 for identifying thethe gaming event to the central site PC through the WANnetwork and a plurality of remote game client computers, comprising Full text available at patent office. For more in-depth searching go to  LexisNexis- view all 8 results from Patent Offices similar results
	10.	Method and system for operating a bingo game on the internet  Malone, Perry, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT  PUBLICATION, Sep 2002 server 102 and a plurality of remotely located game client computerswireless, dialup modem, DSL, ADSL, cable, T1, T3, etc. Asconnections 105a-105c between the remote game client computers 104a-104cincludes a winning card identification module 328 for identifying thethe gaming event to the central site PC through the WANnetwork and a plurality of remote game client computers, comprising  Full text available at patent office. For more in-depth searching go to LexisNexisview all 8 results from Patent Offices  similar results
<u> </u>	11.	METHOD, ARRANGEMENT AND APPARATUS FOR AUTHENTICATION  MELEN, Jan-Mikael, EUROPEAN PATENT, Feb 2001 also proceedings such as resource access, remote programming or reprogramming, or



Full text available at patent office. For more in-depth searching go to CtexisNexisview all 8 results from Patent Offices. similar results

Sponsored links

Wireless Modules

2.4 GHz & 900 MHz band RF Modules. Available online! No order minimum.

www.SemiconductorStore.com

Wireless TX/RX modules

300/400/900 MHz long range modules Customizable, plug and

www.appliedwireless.com

Adsl Module

CNET has Networking Shop Now! Compare Reviews & Prices. www.cnet.com

:::fast

Downloads | Subscribe to News Updates | User Feedback | Advertising Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2007





INVITED OU AS

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

**Basic Search** 

**Advanced Search Preferences** 

Search "self identification module" AND remote AND central A ✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase

Sorry, your query - "self identification module" AND remote AND central AND ADSL has not produced any result

Did you mean: "self identification module" remote control adsol

Before searching again, using the same or similar keywords, you may helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
- check the spelling of all words
- spell words in a different way, for example using American spelling
- write abbreviations and acronyms in full
- use alternative words that have the same meaning
- search using fewer or more general words

Downloads | Subscribe to News Updates | User Feedback | Advertising Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST @ Elsevier 2007



Home | Login | Logout | Access Information | Alerts |

#### **Welcome United States Patent and Trademark Office**

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "(( ( identification module<in>metadata ) <and> ( remote<in>metadata ) )<and>..." Your search matched 0 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

((( identification module<in>metadata ) <and> ( remote<in>metadata ) )<and> ( centi

Search

Check to search only within this results set

» Key

IEEE Journal or IEEE JNL

**IEEE CNF** 

**IET CNF** 

Magazine

**IET JNL** IET Journal or Magazine

**IEEE Conference** 

Proceeding

IET Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "(( ( identification module<in>metadata ) <and> ( adsl<in>metadata ) )) <and>..." Your search matched 0 documents.

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

(( ( identification module<in>metadata ) <and> ( adsl<in>metadata ) )) <and> (pyr >=

Search

Check to search only within this results set

» Key

IEEE JNL

IEEE Journal or

Magazine

**IET JNL** 

**IET CNF** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IET Conference** Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( ( identification module<in>metadata ) <and> ( adsl<in>metadata ) )"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

( ( identification module < in>metadata ) < and> ( adsl<in>metadata ) )

Search

☑ e-mail

Check to search only within this results set

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL IEEE CNF** 

**IET CNF** 

IET Journal or Magazine

IEEE Conference

Proceeding

**IET Conference** Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec'

PALM Intrane	t				,	
Application Number		Sut	omit			
DS Flag Cle IDS Information	arance for Ap	plication 1079	6125			
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	M844	2004-03-10	10	Y	2007-03-29 09:42:51.0	jtorres1
	Update					,

PALM INTRANET	Day: Thursday Date: 3/29/2007  Time: 09:43:31	
<b>Continuity Information for 10/796125</b>	Time. 09,43.31	
Parent Data No Parent Data		
Child Data No Child Data Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam	Foreign Data	
Search Another: Application# Search or Patent# PCT / Search or PG PUBS #	Search	
Attorney Docket # Search  Bar Code # Search		

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$ 

PALM INTRANET

Day: Thursday Date: 3/29/2007

Time: 09:43:35

# Foreign Information for 10/796125

Priority#	Date	Country
03290595.2	03/11/2003	EUROPEAN PATENT OFFICE (EPO)
Appin Info C	ontents Petition Info	Atty/Agent Info Continuity/Reexam Data
Search Another	r: Application#	Search or Patent# Search
	PCT /	Search or PG PUBS # Search
	Attorney Docket #	Search
	Bar Code #	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Thursday Date: 3/29/2007

Time: 09:43:39

# PALM INTRANET

# **Inventor Information for 10/796125**

Inventor Name	City	State/Country
THOMAS, MICHAEL ANDRIES	ANTWERP	BELGIUM
Appln Info Contents Petition Info A	atty/Agent Info Con	tinuity/Reexam Foreign
Search Another: Application#	Search or Patent	t# Search
PCT /	or PG PUBS	S# Search
Attorney Docket #	Sea	rch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Thursday Date: 3/29/2007

Time: 09:44:12

# **Correspondence Address for 10/796125**

Customer Number	Contact Information	Address				
23373 Delivery Mode: PAPER	Telephone: (202)293-7060 Fax: (202)293-7860 E-Mail: SUGHRUE@SUGHRUE.COM	SUGHRUE MION, PLLC 2100 PENNSYLVANIA AVENUE, N.W. SUITE 800 WASHINGTON DC 20037				
Appln Info Conten	ts Petition Info Atty/Agent Info	Continuity/Reexam Foreign [				
Search Another: A	Search Another: Application# Search or Patent# Search					
PCT	Search or	PG PUBS # Search				
Atto	orney Docket #	Search				
Bar	Code # Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Examiner: TORRES, JUAN

10/796125
Inventor: THOMAS, MICHAEL
Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION
Title: AUTO-NEGOTIATION OF TRANSCEIVER ROLES IN COMMUNICATION SYSTEMS

GAU: 2611 Classification: 375/140.000

All tab report (16 items, not sorted)

lmg	Status	Doc Code	Document Type	Date	Pages	Annotations
<b>©</b>	13	SRNT	Examiner's search strategy and results	03/22/2007		
<b>©</b>	2	EBCC.AD	Notice of Change of Address placed in File Wrapper due to 07/11/2006 EBC Customer Number update	07/11/2006		
	2	TRNA	Transmittal of New Application	03/10/2004	2	
<b>©</b>	2	SPEC	Specification	03/10/2004	11	
	2	CLM	Claims	03/10/2004	4	
	2	ABST	Abstract	03/10/2004	1	
	2	DRW	Drawings	03/10/2004	2	
	7	ОАТН	Oath or Declaration filed	03/10/2004	2	
	2	IDS	Information Disclosure Statement (IDS) Filed	03/10/2004	3	
	7	FOR	Foreign Reference	03/10/2004	12	
	2	NPL	NPL Documents	03/10/2004	7	
	2	NPL	NPL Documents	03/10/2004	46	
	7	WFEE	Fee Worksheet (PTO-06)	03/10/2004	1	
<b>@</b>	7	WFEE	Fee Worksheet (PTO-06)	03/10/2004	1	

-Page 1 (printed by TORRES, JUAN on 03/29/2007 09:45:02)-

Examiner: TORRES, JUAN

GAU: 2611 Classification: 375/140.000

10/796125
Inventor: THOMAS, MICHAEL
Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION
Title: AUTO-NEGOTIATION OF TRANSCEIVER ROLES IN COMMUNICATION SYSTEMS

All tab report (16 items, not sorted)

lmg	Status	Doc Code	Status Doc Code Document Type	Date	Pages	Annotations
<b>©</b>	2	136A	Authorization for Extension of Time all replies	03/10/2004	2	
<b>©</b>	7	FRPR	Certified Copy of Foreign Priority Application	03/10/2004 24	24	